	CADD TEXT PARAMETERS									MANUAL TEXT PARAMETERS						
	Reference No.	LV/CO=	FT=	TX=	wT=	LS=	TJ=	Comments	Reference No.	Text Size	Rapidograph Pen Size	Style		Comments		
	1	28	23	17.5	4	8.75	LB		1	No. 6 Ames/ 200 Leroy	2	Slant				
										200 201 03						
	CRAPHIC PARAMETERS Reference No. LV/C0= MT = LC=							Comments hall be a weight of 3 when shown on Storm Drain plan sheet only								
NOTE: The subdued background shown can be produced by an electrostatic plotter using a modified pen table or by using conventional layering methods with screens. While this procedure is recommended to enhance the clarity of certain plan sheets.								layering methods with screens.	USER NOTES							
	the use of this process is optional.								Reference No.	Comments						
								Ū	See Std P-00.70 for Title Block & Project Number Block Layout							
	NOTE: For project related sheets, see standards:								2	Represents	Slotted Drain	n; One sy	mbol for all si	zes		
	P-13 . 10															
Ab	CO - CO FT - FO	eviations: LV - LEVEL CO - COLOR FT - FONT TX - TEXT SIZE WT - LINE WEIGHT LS - LINE SPACING O - Coraphic Reference Callout Units of measure for 'TX=' and 'LS=' are expressed in feet (scale - I"=100') using											APPROVED FOR DISTRIBUTION	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS STANDARD DRAWINGS		
LS - LINE SPACING LS - LINE SPACING TJ - TEXT JUSTIFICATION AC - ACTIVE CELL O - User Note Reference Callout are expressed in feet (scale - 1"=100') using ADOT's Standard Working Units.							are expressed in feet (scale - 1"=100') using					SAM	IPLE STORM DRAIN PLAN FOR URBAN FREEWAY MAINLINE	P-12.10		